1. Getting started with GPUs and the DAS-4

For information about the DAS-4 supercomputer, please go to: http://www.cs.vu.nl/das4/

For information about the special GPU node hardware in the DAS-4 go to the DAS-4 site, then select "Users \rightarrow Special Nodes"

For more information on the software for programming GPUs navigate to "Users \rightarrow GPUs"

The host name of the VU cluster we are using is: fs0.das4.cs.vu.nl. Thus, use ssh to connect to the cluster:

ssh -Y username@fs0.das4.cs.vu.nl

Introduce the password. If correct, you are now logged in.

For using the GPU nodes, we need a bit of configuration. Write the following line at the prompt: ./setup_environment You need to do that every time after you log in.

Alternatively, add the following line to your .bashrc: module load cuda55/toolkit prun

If you use the .bashrc option, log out and log in again. If this step succeeded, you should be able to run the CUDA compiler now, so please try: nvcc --version

This should print:

nvcc: NVIDIA (R) Cuda compiler driver Copyright (c) 2005-2013 NVIDIA Corporation Built on Wed_Jul_17_18:36:13_PDT_2013 Cuda compilation tools, release 5.5, V5.5.0

For running jobs, we use prun with different parameters. prun instructs the system that a job is ready to run and hat are its parameters. We typically use this command: prun -v -np 1 -native '-l gpu=GTX480' <EXECUTABLE>

Try, for instance: prun -v -np 1 -native '-l gpu=GTX480' \$CUDA SDK/bin/x86 64/linux/release/deviceQuery

If your job doesn't start immediately, it means the system is busy running other jobs. Thus, you can check the queue status with:

preserve -long-list

Your job is probably listed there, waiting for its turn. You can cancel it and try using another type of GPU, or let it wait for its turn.

2. Folders and applications

In principle, everything you need for the GPU hands-on session is in: /var/scratch/alvarban/HPC_GPU_2k16

The documentation for CUDA is in: /cm/shared/apps/cuda55/sdk/5.5.22/doc/

Especially the CUDA programming guide (CUDA_C_Programming_Guide.pdf) is a good starting point and reference for learning and using CUDA. In general, the CUDA documentation is excellent, so use it! You can view it with the "evince" program. evince /cm/shared/apps/cuda55/sdk/5.5.22/doc/ CUDA_C_Programming_Guide.pdf

You MUST copy this code to your own account, and work with it. cp -r /var/scratch/alvarban/HPC_GPU_2k16 \$HOME

DO NOT EDIT the code in the folder /var/scratch/alvarban

There are three interesting folders for this practical: vector-add, crypto, and difficult.

We start with vector-add, which contains most of the code for a simple vector addition.

Assignment 1:

Identify the kernel, and add the necessary operation to implement the vector addition. Compile and run that code. Run the code for at least 5 different sizes of the array.

You can compile the code with make. To run it:

prun -v -np 1 -native '-l gpu=GTX480' ./vector-add

The result should be something like:

vector-add (kernel): 0.000055 seconds. vector-add (memory): 0.000411 seconds. results OK!

You can look at the code in vector-add.cu, and experiment if you like.

Assignment 2:

Expand the vector-add from a real number addition to complex number addition. A complex number has a real part and an imaginary part: n = a + i*b, where i = sqrt(-1). More: http://en.wikipedia.org/wiki/Complex_number Check its performance and compare it with the one of the original vector-add.

Assignment 3:

Add two new kernels to your application, to implement complex number multiplication and complex number division. Compare the performance of all three kernels for complex numbers and report them in a plot.

To build a plot, use the barplot.pl and graph.perf files.

Fill in the performance numbers on each line in the graph.perf file, following this template:

<number of items> <sequential> <kernel> <kernel + memory>

You should have at least 5 lines, which will all show as 5 groups of bars in the plot.

Run./barplot.pl -pdf graph.perf > test.pdf.

You should obtain a file called test.pdf.

Run evince test.pdf to see your results.

3. A Cryptography example

There are many cryptography examples that can be accelerated using parallel processing. The simplest of them is Cesar's code.

In this symmetric encryption/decryption algorithm, one needs to set a numerical key (1 number) that will be added to every character in the text to be encoded.

For example: Input : ABCDE Key: 1 Encrypted output: BCDEF

In this assignment you are requested to build a parallel encryption/decryption of a given text file.

The starting code for this example can be found in: /var/scratch/alvarban/HPC_GPU_2k16/crypto

Assignment 4:

Please implement a correct encryption and decryption and test it on at least 5 different files. Make a correlation between the size of the files and the performance of the application for both the sequential and the GPU versions. Report speed-up.

Note that the file names are fixed: original.data is the file to be encrypted, sequential.data is the reference result for the CPU encryption, and cuda.data is the result of the GPU encryption. You are recommended to use recovered.data for the decryption, which should be identical with original.data.

To test whether the files are identical, use the diff command: diff file1 file2

If no output is produced the files are identical. If there is a list of differences printed on the screen, these are marked by position in the original file(s).

Assignment 5: A very interesting extension of this encryption algorithm is to use a larger key - i.e., a set of values, applied to consecutive values.

For example:

Input: ABCDE Key : [1,2] Output: BDDFF

Please implement this encryption/decryption algorithm as an extension to the original version. You can assume the key is already known (fixed).

Test this extended version for the same few files as in the previous case, and compare again the results against the sequential version. Report speed-up per file.

4. A more difficult assignment

You are requested to implement an image processing pipeline: the pipeline takes a color image as its input, convert it to grayscale, use the image's histogram to contrast enhance the grayscale image and, eventually, returns a smoothed grayscale version of the input image. For simplicity and accuracy all operations are done in floating point. The program must be benchmarked on the NVIDIA GTX480 GPUs on the DAS-4. A brief description of the four algorithms follows.

Converting a color image to grayscale

Our input images are RGB images; this means that every color is rendered adding together the three components representing Red, Green and Blue. The gray value of a pixel is given by weighting this three values and then summing them together. The formula is:

gray = 0.3*R + 0.59*G + 0.11*B.

Histogram Computation The histogram measures how often a value of gray is used in an image. To compute the histogram, simply count the value of every pixel and increment the corresponding counter. There are 256 pos-sible values of gray.

Contrast Enhancement

The computed histogram is used in this phase to determine which are the darkest and lightest gray values actually used in an image - i.e., the lowest (min) and highest (max) gray values that have "scored" in the histogram above a certain threshold. Thus, pixels whose values are lower than min are set to black, pixels whose values are higher than max are set to white, and pixels whose values are inside the interval are scaled.

Smoothing

Smoothing is the process of removing noise from an image. To remove the noise, each point is re-placed by a weighted average of its neighbors. This way, small-scale structures are removed from the image. We are using a triangular smoothing algorithm, i.e. the maximum weight is for the point in the middle and decreases linearly moving from the center. As an example, a 5-point triangular smooth filter in one dimension will use the following weights: 1, 2, 3, 2, 1. In this assignment you will use a two-dimensional 5-point triangular smooth filter.

A sequential version of the application is provided, for your convenience, in the directory "sequential". Please read the code carefully, and try to understand it. A template for the parallel version is also provided, in the "cuda" directory. We recommend that you to start from the template implementation that is provided. You need to parallelize and offload the previously described algorithms to the GPU. The "Kernel" comment in the code indicates the part that must be parallelized.

There are no assumptions about the size of the input images, thus the code must be capable of running with color images of any size. The output must match the sequential version; a compare utility is provided to test for this. The output that you should verify is the final output image, named **smooth.bmp**. You are free to also save the intermediate images, e.g. for debugging, but do not include the time to write this images in the performance measurements.

In the directory "images", 16 different images are provided for testing. You can measure the total execution time of the application, the execution time of the four kernels and the (introduced) memory transfer overheads. This way, you can compute the speedup over the sequential implementation, the achieved GFLOP/s and the utilization.

Performance

Try to optimize (at least) the histogram computation and the smoothing filter (hint: use shared memory). As an indication, the execution times (in milliseconds) measured for the computation of the largest image in the set (gpu/images/image09.bmp), can be below the following thresholds:

- Grayscale Conversion < 5.5 ms
- Histogram < 68 ms
- Contrast Enhancement < 8.7 ms
- Smoothing < 84 ms
- Total execution < 1023 ms

Compiling and Running Your Application

Please use the provided Makefiles for compiling. Now, you can run your parallel Cuda application with, for example:

```
prun -v -np 1 -native '-l gpu=GTX480' ../bin/cuda
../images/image02.jpg
```

You can look at the results (e.g., smooth.jpg) with the "display" command. Enjoy!